

Parameter Macros - Overview

For mainframes only:

This document describes the optional parameter macros which can be used in a Natural parameter module (described in the Natural Operations documentation for Mainframes).

A Natural parameter module is created by assembling the NTPRM Macro, and optionally one or more of the following macros:

Macro	Function
NTALIAS	External names of non-Natural programs.
NTBPI	Buffer pool initialization.
NTCCTAB	Printer escape-character control table.
NTCMPO	Compilation options.
NTDB	Database types and options.
NTDCOM	NaturalX support.
NTDYNP	Control use of dynamic parameters.
NTFILE	Specification of logical files.
NTKAPRI	Support of Kanji printing.
NTOPRB	Database open processing.
NTOPT	Control of Natural Optimizer Compiler.
NTPRINT	Print file assignments.
NTRPC	Handling of remote procedure calls.
NTSCTAB	Overwriting of scanner character-type table.
NTSORT	Control of sort program.
NTSYS	Specification of set of dynamic parameters.
NTTAB	Overwriting of standard output translation table.
NTTABA1	Overwriting of EBCDIC-ASCII translation tables.
NTTABA2	Overwriting of ASCII-EBCDIC translation tables.
NTTABL	Overwriting of SYS library output translation table.
NTTAB1	Overwriting of alternate output translation tables.
NTTAB2	Overwriting of alternate input translation tables.
NTTF	Translation of database ID/file number.
NTTRACE	Define components for tracing.
NTUSER	Use of alternative parameter module.
NTUTAB1	Overwriting of lower-case/upper-case translation tables.
NTUTAB2	Overwriting of upper-case/lower-case translation tables.
NTWORK	Work files assignments.

